

MICHAEL A EWALD

2202 Union Bower Road Irving (Dallas) Texas 75060 (214) 438-2681

April 30, 1981

Evironmental Protection Agency Sites Notification Dallas, Texas 75270

Attention: Dwight Corley

Gentlemen:

Thank you for the phone call notifying me that we are responsible for completing the EPA form 8100-1.

Enclosed, you will find the completed EPA form and if additional information is needed, please contact

Sincerely,

HYDROGRAPHIC

Michael A. Ewald

MAE/mfm

SUPERFUND FILE

FEB 2 5 1992

REORGANIZED

Hydrographic Corp TXD 059769075

1	EPA Notificati						Agency
	TXS-000.	001-001	00007		DEM	FE BU	Washington DC 20460
	This initial notification informat required by Section 103(c) of the nensive Environmental Respons	tion is Plea e Compre- addi e. Compen- pape	se type or print tional space, use er. Indicate the le	in ink. If you need separate sheets of the item	n	IS U	
	sation, and Liability Act of 1980 be mailed by June 9, 1981.	and must whi	ch applies.		MAY	0.5	1981
A	Person Required to Notify:				6	AE	P
	Enter the name and address of t	he person Name	Hydrograp	hic Corporation			
	or organization required to notify.		P. O. Dra	wer 1284			
		City	Irving		State	TX	Zip Code 75060
3,	Site Location: TXD-05 976	9075					
,	Enter the common name (if know actual location of the site.	wn) and Name Street		graphic Corporat Union Bower Road	ion	-	
	POXO-SAH	954 CH	Irving	Courty Dallas	State	TX	Zip Code 75060
3	Person to Contact:	. Nam	e (Last, First and Title)	Ewald, Michael	Vice P	rocid	ent Operations
	Enter the name, title (if applicable), and business telephone number of the person to contact regarding information submitted on this form.				vice r	restu	euc, operations
			e (214)	438-2681			
5	Dates of Waste Handling:						
	Enter the years that you estimat	e waste		1001			
	treatment, storage, or disposal began and From (Year) 1977 To (Year) 1981						
	ended at the site.	oguri urid		(0 (1981) 1981			
	ended at the site.	agait and		10 (10ar) 1961			
				10 (100) 1901			•
=	Waste Type: Choose the opti	ion you prefer	to complete		ion is availa	able to r	persons familiar with th
		ion you prefer	to complete categories If ces, you are	Option 2: This opt	ation and Re	able to p	persons familiar with th Act (RCRA) Section 300
	Waste Type: Choose the opti Option I: Select general waste t you do not know the general wa encouraged to describe the site General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable	ion you prefer types and source iste types or sour in Item I—Descri	to complete categories If ces, you are ption of Site	Option 2: This opt Resource Conserving regulations (40 CF Specific Type of V EPA has assigned listed in the regula appropriate four-di	ation and Re R Part 261). Vaste: a four-digit ations under git number	number Section	Act (RCRA) Section 300 r to each hazardous wan n 3001 of RCRA. Enter poxes provided. A copy
=	Waste Type: Choose the opti Option I: Select general waste t you do not know the general was encouraged to describe the site General Type of Waste: Place an X in the appropriate boxes. The categories listed	ion you prefer types and source in Item I—Descri Source of Wa Place an X in	to complete categories If ces, you are ption of Site.	Option 2: This opt Resource Conserva- regulations (40 CF Specific Type of 1 EPA has assigned listed in the regula appropriate four-di- the list of hazardo	ation and Re R Part 261). Vaste: a four-digit itions under git number us wastes a	number Section in the b	Act (RCRA) Section 300 r to each hazardous wan 3001 of RCRA. Enter
	Waste Type: Choose the opti Option I: Select general waste t you do not know the general wa encouraged to describe the site General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.  1.  ☐ Organics	ion you prefer types and source ste types or sour in Item I—Descrit Source of Wa Place an X in boxes.	to complete categories If ces, you are ption of Site. ste: the appropriate	Option 2: This options (ACCF) Resource Conserveregulations (ACCF) Specific Type of V EPA has assigned listed in the regula appropriate four-dithe list of hazardo contacting the EPA	ation and Re R Part 261). Vaste: a four-digit itions under git number us wastes a	number Section in the b	Act (RCRA) Section 300  r to each hazardous was n 3001 of RCRA. Enter coxes provided. A copy ses can be obtained by
	Waste Type: Choose the opti Option I: Select general waste tyou do not know the general was encouraged to describe the site General Type of Waster State Place an X in the Appropriate boxes. The categories listed overlap. Check each applicable category.  1. □ Organics 2. □ Inorganics	ion you prefer types and source ste types or sour in Item I—Descri Source of Wa Place an X in boxes.	to complete categories If ces, you are ption of Site. ste: the appropriate	Option 2: This options (ACCF) Resource Conserveregulations (ACCF) Specific Type of V EPA has assigned listed in the regula appropriate four-dithe list of hazardo contacting the EPA	ation and Re R Part 261). Vaste: a four-digit itions under git number us wastes a	number Section in the b	Act (RCRA) Section 300  r to each hazardous was n 3001 of RCRA. Enter coxes provided. A copy ses can be obtained by
	Waste Type: Choose the opti Option I: Select general waste tyou do not know the general waste tyou do not know the general tyou do not know the general type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.  1. □ Organics 2. □ Inorganics 3. □ Solvents	ion you prefer types and source ste types or sour in Item I—Descrit Source of Wa Place an X in boxes.  1.  Mining 2.  Constru 3.  Textiles	to complete categories If ces, you are ption of Site. ste: the appropriate	Option 2: This options (ACCF) Resource Conserveregulations (ACCF) Specific Type of V EPA has assigned listed in the regula appropriate four-dithe list of hazardo contacting the EPA	ation and Re R Part 261). Vaste: a four-digit itions under git number us wastes a	number Section in the b	Act (RCRA) Section 300  r to each hazardous was n 3001 of RCRA. Enter coxes provided. A copy ses can be obtained by
	Waste Type: Choose the opti Option I: Select general waste t you do not know the general waste t you do not know the general wa encouraged to describe the site.  General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.  1. □ Organics 2. □ Inorganics 3. □ Solvents 4. □ Pesticides	types and source ste types or sour in Item I—Descri Source of Wa Place an X in boxes.  1. □ Mining 2. □ Constru 3. □ Textiles 4. □ Fertilize	to complete categories. If ces, you are ption of Site. ste: the appropriate	Option 2: This options (ACCF) Resource Conserveregulations (ACCF) Specific Type of V EPA has assigned listed in the regula appropriate four-dithe list of hazardo contacting the EPA	ation and Re R Part 261). Vaste: a four-digit itions under git number us wastes a	number Section in the b	Act (RCRA) Section 300  r to each hazardous was n 3001 of RCRA. Enter coxes provided. A copy ses can be obtained by
	Waste Type: Choose the opti Option I: Select general waste tyou do not know the general wa encouraged to describe the site  General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.  1. □ Organics 2. □ Inorganics 3. □ Solvents 4. □ Pesticides 5. □ Heavy metals	ion you prefer types and source iste types or sour in Item I—Descri Source of Wa Place an X in boxes.  1. □ Mining 2. □ Constru 3. □ Textiles 4. □ Fertilize 5. □ Paper / F	to complete categories If ces, you are ption of Site. ste: the appropriate ction r Printing	Option 2: This options (ACCF) Resource Conserveregulations (ACCF) Specific Type of V EPA has assigned listed in the regula appropriate four-dithe list of hazardo contacting the EPA	ation and Re R Part 261). Vaste: a four-digit itions under git number us wastes a	number Section in the b	Act (RCRA) Section 300  r to each hazardous was n 3001 of RCRA. Enter coxes provided. A copy ses can be obtained by
	Waste Type: Choose the opti Option I: Select general waste tyou do not know the general waste tyou do not know the general waste. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.  1. □ Organics 2. □ Inorganics 3. □ Solvents 4. □ Pesticides 5. □ Heavy metals 6. KXAcids	ion you prefer types and source ste types or sour in Item I—Descri Source of Wa Place an X in boxes.  1.  Mining 2  Constru 3.  Textiles 4.  Fertilize 5.  Paper f 6.  Leather	to complete categories If ces, you are ption of Site. ste: the appropriate ction r Printing Tanning	Option 2: This options (ACCF) Resource Conserveregulations (ACCF) Specific Type of V EPA has assigned listed in the regula appropriate four-dithe list of hazardo contacting the EPA	ation and Re R Part 261). Vaste: a four-digit itions under git number us wastes a	number Section in the b	Act (RCRA) Section 300  r to each hazardous wa n 3001 of RCRA. Enter coxes provided. A copy es can be obtained by
	Waste Type: Choose the opti Option I: Select general waste t you do not know the general waste t you do not know the general wasen encouraged to describe the site.  General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.  1. □ Organics 2. □ Inorganics 3. □ Solvents 4. □ Pesticides 5. □ Heavy metals 6. XXAcids 7. □ Bases	types and source ste types or sour in Item I—Descri Source of Wa Place an X in boxes.  1. □ Mining 2. □ Constru 3. □ Textiles 4. □ Fertilize 5. □ Paper / 6. □ Leather 7. □ Iron/Str	to complete categories If ces, you are ption of Site. ste: the appropriate ction or Printing Tanning gel Foundry	Option 2: This options (ACCF) Resource Conserveregulations (ACCF) Specific Type of V EPA has assigned listed in the regula appropriate four-dithe list of hazardo contacting the EPA	ation and Re R Part 261). Vaste: a four-digit itions under git number us wastes a	number Section in the b	Act (RCRA) Section 300  r to each hazardous wa n 3001 of RCRA. Enter coxes provided. A copy es can be obtained by
	Waste Type: Choose the opti Option I: Select general waste tyou do not know the general wasencouraged to describe the site.  General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.  1. □ Organics 2. □ Inorganics 3. □ Solvents 4. □ Pesticides 5. □ Heavy metals 6. KXAcids 7. □ Bases 8. □ PCBs	types and source ste types or sour in Item I—Descri Source of Wa Place an X in boxes.  1.  Mining 2  Constru 3.  Textiles 4.  Fertilize 5.  Paper / 6.  Leather 7.  Chemic Chemic	to complete categories If ces, you are ption of Site. ste: the appropriate ction r Printing Tanning eel Foundry al, General	Option 2: This options (ACCF) Resource Conserveregulations (ACCF) Specific Type of V EPA has assigned listed in the regula appropriate four-dithe list of hazardo contacting the EPA	ation and Re R Part 261). Vaste: a four-digit itions under git number us wastes a	number Section in the b	Act (RCRA) Section 300  r to each hazardous wa n 3001 of RCRA. Enter coxes provided. A copy es can be obtained by
	Waste Type: Choose the opti Option I: Select general waste tyou do not know the general waste tyou do not know the general waste couraged to describe the site.  General Type of Waptopriate boxes. The categories listed overlap. Check each applicable category.  1.   Organics 2.   Inorganics 3.   Solvents 4.   Pesticides 5.   Heavy metals 6. XXAcids 7.   Bases 8.   PCBs 9   Mixed Municipal Waste	types and source ste types or sour in Item I—Descri Source of Wa Place an X in boxes.  1. □ Mining 2. □ Constru 3. □ Textiles 4. □ Fertilize 5. □ Paper / 6. □ Leather 7. □ Iron/Str	to complete categories If ces, you are ption of Site. ste: the appropriate ction or Printing Tanning eel Foundry al, General Polishing	Option 2: This options (ACCF) Resource Conserveregulations (ACCF) Specific Type of V EPA has assigned listed in the regula appropriate four-dithe list of hazardo contacting the EPA	ation and Re R Part 261). Vaste: a four-digit itions under git number us wastes a	number Section in the b	Act (RCRA) Section 300  r to each hazardous was n 3001 of RCRA. Enter coxes provided. A copy ses can be obtained by
	Waste Type: Choose the opti Option I: Select general waste tyou do not know the general wasencouraged to describe the site.  General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.  1. □ Organics 2. □ Inorganics 3. □ Solvents 4. □ Pesticides 5. □ Heavy metals 6. KXAcids 7. □ Bases 8. □ PCBs	ion you prefer types and source ste types or sour in Item I—Descri Source of Wa Place an X in boxes.  1. □ Mining 2. □ Constru 3. □ Textiles 4. □ Fertilize 5. □ Paper / 6. □ Leather 7. □ Iron / St. 8. □ Chemic 9. □ Plating.	to complete categories If ces, you are ption of Site. ste: the appropriate  ction or Printing Tanning eel Foundry al, General Polishing	Option 2: This options (ACCF) Resource Conserveregulations (ACCF) Specific Type of V EPA has assigned listed in the regula appropriate four-dithe list of hazardo contacting the EPA	ation and Re R Part 261). Vaste: a four-digit itions under git number us wastes a	number Section in the b	Act (RCRA) Section 300  r to each hazardous was n 3001 of RCRA. Enter coxes provided. A copy ses can be obtained by
	Waste Type: Choose the opti Option I: Select general waste tyou do not know the general waste tyou do not know the general waste: General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.  1. □ Organics 2. □ Inorganics 3. □ Solvents 4. □ Pesticides 5. □ Heavy metals 6. XXAcids 7. □ Bases 8. □ PCBs 9. □ Mixed Municipal Waste 10. □ Unknown	ion you prefer types and source types or sour in Item I—Descrit Source of Wa Place an X in boxes.  1.  Mining 2  Constru 3.  Textiles 4.  Fertilize 5.  Paper / 6.  Leather 7.  Iron / St. 8.  Chemic 9.  Plating-10.  Military	to complete categories If ces, you are ption of Site. ste: the appropriate  ction  r Printing Tanning eel Foundry al, General Polishing /Ammunition al Conductors	Option 2: This options (ACCF) Resource Conserveregulations (ACCF) Specific Type of V EPA has assigned listed in the regula appropriate four-dithe list of hazardo contacting the EPA	ation and Re R Part 261). Vaste: a four-digit itions under git number us wastes a	number Section in the b	Act (RCRA) Section 300  r to each hazardous was n 3001 of RCRA. Enter coxes provided. A copy ses can be obtained by
	Waste Type: Choose the opti Option I: Select general waste tyou do not know the general waste tyou do not know the general waste: General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.  1. □ Organics 2. □ Inorganics 3. □ Solvents 4. □ Pesticides 5. □ Heavy metals 6. XXAcids 7. □ Bases 8. □ PCBs 9. □ Mixed Municipal Waste 10. □ Unknown	types and source ste types or sour in Item I—Descri  Source of Wa Place an X in boxes.  1.   Mining 2   Constru   Co	to complete categories If ces, you are ption of Site. ste: the appropriate ction r Printing Tanning eel Foundry al, General Polishing /Ammunition al Conductors trmers	Option 2: This options (ACCF) Resource Conserveregulations (ACCF) Specific Type of V EPA has assigned listed in the regula appropriate four-dithe list of hazardo contacting the EPA	ation and Re R Part 261). Vaste: a four-digit itions under git number us wastes a	number Section in the b	Act (RCRA) Section 300  r to each hazardous was n 3001 of RCRA. Enter coxes provided. A copy ses can be obtained by
	Waste Type: Choose the opti Option I: Select general waste tyou do not know the general waste tyou do not know the general waste: General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.  1. □ Organics 2. □ Inorganics 3. □ Solvents 4. □ Pesticides 5. □ Heavy metals 6. XXAcids 7. □ Bases 8. □ PCBs 9. □ Mixed Municipal Waste 10. □ Unknown	ion you prefer types and source ste types or sour in Item I—Descri Source of Wa Place an X in boxes.  1.  Mining 2  Constru 3.  Textiles 4.  Fertilize 5.  Paper / 6.  Leather 7.  Iron/St 8.  Chemic 9.  Plating/10.  Military 11.  Electric 12.  Transfo	to complete categories If ces, you are ption of Site. ste: the appropriate  ction  r rinting Tanning eel Foundry al, General Polishing /Ammunition al Conductors rmers companies	Option 2: This options (ACCF) Resource Conserveregulations (ACCF) Specific Type of V EPA has assigned listed in the regula appropriate four-dithe list of hazardo contacting the EPA	ation and Re R Part 261). Vaste: a four-digit itions under git number us wastes a	number Section in the b	Act (RCRA) Section 300  r to each hazardous was n 3001 of RCRA. Enter coxes provided. A copy ses can be obtained by
	Waste Type: Choose the opti Option I: Select general waste tyou do not know the general waste tyou do not know the general waste: General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.  1. □ Organics 2. □ Inorganics 3. □ Solvents 4. □ Pesticides 5. □ Heavy metals 6. XXAcids 7. □ Bases 8. □ PCBs 9. □ Mixed Municipal Waste 10. □ Unknown	ion you prefer types and source ste types or sour in Item I—Descri Source of Wa Place an X in boxes.  1.   Mining 2.   Constru 3.   Textiles 4.   Fertilize 5.   Paper / 6.   Leather 7.   Iron / 5t. 8.   Chemic 9.   Plating 10.   Military 11.   Electric 12.   Transfo 13.   Utility 0	to complete categories If ces, you are ption of Site. ste: the appropriate  ction  r Printing Tanning eel Foundry al, General Polishing /Ammunition al Conductors rmers companies y/Refuse	Option 2: This options (ACCF) Resource Conserveregulations (ACCF) Specific Type of V EPA has assigned listed in the regula appropriate four-dithe list of hazardo contacting the EPA	ation and Re R Part 261). Vaste: a four-digit itions under git number us wastes a	number Section in the b	Act (RCRA) Section 300  r to each hazardous was n 3001 of RCRA. Enter coxes provided. A copy ses can be obtained by
	Waste Type: Choose the opti Option I: Select general waste tyou do not know the general waste tyou do not know the general waste: General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.  1. □ Organics 2. □ Inorganics 3. □ Solvents 4. □ Pesticides 5. □ Heavy metals 6. XXAcids 7. □ Bases 8. □ PCBs 9. □ Mixed Municipal Waste 10. □ Unknown	types and source ste types or sour in Item I—Descri  Source of Wa Place an X in boxes.  1.	to complete categories If ces, you are ption of Site. ste: the appropriate  ction  r Printing Tanning eel Foundry al, General Polishing /Ammunition al Conductors rmers companies y/Refuse nish	Option 2: This options (ACCF) Resource Conserveregulations (ACCF) Specific Type of V EPA has assigned listed in the regula appropriate four-dithe list of hazardo contacting the EPA	ation and Re R Part 261). Vaste: a four-digit itions under git number us wastes a	number Section in the b	Act (RCRA) Section 300  r to each hazardous was n 3001 of RCRA. Enter coxes provided. A copy ses can be obtained by
	Waste Type: Choose the opti Option I: Select general waste tyou do not know the general waste tyou do not know the general waste: General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.  1. □ Organics 2. □ Inorganics 3. □ Solvents 4. □ Pesticides 5. □ Heavy metals 6. XXAcids 7. □ Bases 8. □ PCBs 9. □ Mixed Municipal Waste 10. □ Unknown	ion you prefer types and source ste types or sour in Item I—Descri Source of Wa Place an X in boxes.  1.  Mining 2.  Constru 3.  Textiles 4.  Fertilize 5.  Paper / 6.  Leather 7.  Iron / 5t. 8.  Chemic 9.  Plating 10.  Military 11.  Electric 12.  Transfo 13.  Utility 0.  14.  Sanitar 15.  Photofit 16.  Lab / Ho 17.  Unknow	to complete categories If ces, you are ption of Site. ste: the appropriate  ction  r Printing Tanning eel Foundry al, General Polishing /Ammunition al Conductors rmers companies y/Refuse hish spital	Option 2: This options (ACCF) Resource Conserveregulations (ACCF) Specific Type of V EPA has assigned listed in the regula appropriate four-dithe list of hazardo contacting the EPA	ation and Re R Part 261). Vaste: a four-digit itions under git number us wastes a	number Section in the b	Act (RCRA) Section 300  r to each hazardous was n 3001 of RCRA. Enter coxes provided. A copy ses can be obtained by
	Waste Type: Choose the opti Option I: Select general waste tyou do not know the general waste tyou do not know the general waste: General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.  1. □ Organics 2. □ Inorganics 3. □ Solvents 4. □ Pesticides 5. □ Heavy metals 6. XXAcids 7. □ Bases 8. □ PCBs 9. □ Mixed Municipal Waste 10. □ Unknown	types and source ste types or sour in Item I—Descri  Source of Wa Place an X in boxes.  1.   Mining 2   Constru   3.   Textiles   4.   Fertilize   5.   Paper   6.   Leather   7.   Iron / St.   8.   Chemic   9.   Plating   10.   Military   11.   Electric   12.   Transfo   13.   Utility C   14.   Sanitar   15.   Photofi   16.   Lab/Ho   17.   Unknow   18. XX Other (\$1.	to complete categories If ces, you are ption of Site. ste: the appropriate  ction  r Printing Tanning eel Foundry al, General Polishing /Ammunition al Conductors rmers companies y/Refuse hish spital yn Specify)	Option 2: This options (ACCF) Resource Conserveregulations (ACCF) Specific Type of V EPA has assigned listed in the regula appropriate four-dithe list of hazardo contacting the EPA	ation and Re R Part 261). Vaste: a four-digit itions under git number us wastes a	number Section in the b	Act (RCRA) Section 300  r to each hazardous was n 3001 of RCRA. Enter coxes provided. A copy ses can be obtained by
	Waste Type: Choose the opti Option I: Select general waste tyou do not know the general waste tyou do not know the general waste: General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.  1. □ Organics 2. □ Inorganics 3. □ Solvents 4. □ Pesticides 5. □ Heavy metals 6. XXAcids 7. □ Bases 8. □ PCBs 9. □ Mixed Municipal Waste 10. □ Unknown	ion you prefer types and source ste types or sour in Item I—Descri Source of Wa Place an X in boxes.  1.  Mining 2.  Constru 3.  Textiles 4.  Fertilize 5.  Paper / 6.  Leather 7.  Iron / 5t. 8.  Chemic 9.  Plating 10.  Military 11.  Electric 12.  Transfo 13.  Utility 0.  14.  Sanitar 15.  Photofit 16.  Lab / Ho 17.  Unknow	to complete categories If ces, you are ption of Site. ste: the appropriate  ction  r Printing Tanning eel Foundry al, General Polishing /Ammunition al Conductors rmers companies y/Refuse hish spital yn Specify)	Option 2: This options (ACCF) Resource Conserveregulations (ACCF) Specific Type of V EPA has assigned listed in the regula appropriate four-dithe list of hazardo contacting the EPA	ation and Re R Part 261). Vaste: a four-digit itions under git number us wastes a	number Section in the b	Act (RCRA) Section 300  r to each hazardous was n 3001 of RCRA. Enter coxes provided. A copy ses can be obtained by
	Waste Type: Choose the opti Option I: Select general waste tyou do not know the general waste tyou do not know the general waste: General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.  1. □ Organics 2. □ Inorganics 3. □ Solvents 4. □ Pesticides 5. □ Heavy metals 6. XXAcids 7. □ Bases 8. □ PCBs 9. □ Mixed Municipal Waste 10. □ Unknown	types and source ste types or sour in Item I—Descri  Source of Wa Place an X in boxes.  1.   Mining 2   Constru   3.   Textiles   4.   Fertilize   5.   Paper   6.   Leather   7.   Iron / St.   8.   Chemic   9.   Plating   10.   Military   11.   Electric   12.   Transfo   13.   Utility C   14.   Sanitar   15.   Photofi   16.   Lab/Ho   17.   Unknow   18. XX Other (\$1.	to complete categories If ces, you are ption of Site. ste: the appropriate  ction  r Printing Tanning eel Foundry al, General Polishing /Ammunition al Conductors rmers companies y/Refuse hish spital yn Specify)	Option 2: This options (ACCF) Resource Conserveregulations (ACCF) Specific Type of V EPA has assigned listed in the regula appropriate four-dithe list of hazardo contacting the EPA	ation and Re R Part 261). Vaste: a four-digit itions under git number us wastes a	number Section in the b	Act (RCRA) Section 300  r to each hazardous was n 3001 of RCRA. Enter coxes provided. A copy ses can be obtained by

	Notification of Hazardous Waste Sina	Side Two						
700	Waste Quantity:	Facility Type	ford Facility Waste Amount					
	Place an X in the appropriate boxes to	1. 🏻 Piles	cubic feet					
	In the "total facility waste amount" space	2. 🗆 Land Treatment	gallons 3,000					
	In the "total facility waste amount" space give the estimated combined quantity	3. □ Landfill 4.XX Tanks	Total Facility Area					
	(volume) of hazardous wastes at the site using cubic feet or gallons.	5. ☐ Impoundment	square feet 500					
	In the "total facility area" space, give the	6. Underground Injection	300					
	estimated area size which the facilities occupy using square feet or acres.	7. Drums, Above Ground 8. Drums, Below Ground	acres					
		9  Other (Specify)						
•	Known, Suspected or Likely Releases to the Environment:							
	Place an X in the appropriate boxes to indicate any known, suspected.   □ Known □ Suspected □ Likely □ Nown or likely releases of wastes to the environment.							
	Note: Items Hand I are optional. Completing these items will assist EPA and State and local governments in locating and assessing hazardous waste sites. Although completing the items is not required, you are encouraged to do so.							
н	Sketch Map of Site Location: (Optional	al)						
	Sketch a map showing streets, highways, routes or other prominent landmarks near the site. Place an X on the map to indicate the site location. Draw an arrow showing the direction north. You may substitute a publishing map showing the site location.							
	Description of Site: (Optional) Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells,							
	Describe the history and present conditions of the site. Give directions to							
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which							
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which							
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which							
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing, Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions.  Signature and Title: The person or authorized representative	Name Hydrographic Corpo	ration					
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing, Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions.  Signature and Title: The person or authorized representative (such as plant managers, superintendents, trustees or autorneys) of persons required	nyarographic corpo	☐ Owner, Past					
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing, Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions.  Signature and Title: The person or authorized representative (such as plant managers, superintendents, trustees or authorized to notify must sign the form and provide a mailing address (if different than address).	Name Hydrographic Corpo	☐ Owner, Past ☐ Transporter					
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing Include such information as how waste was disposed and where the waste came from Provide any other information or comments which may help describe the site conditions.  Signature and Title: The person or authorized representative (such as plant managers, superintendents, trustees or attorneys) of persons required to notify must sign the form and provide a mailing address (if different than address in tem A). For other persons providing	Street P. O. Drawer 1284	☐ Owner, Past ☐ Transporter ☐ Operator, Present					
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing, Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions.  Signature and Title: The person or authorized representative (such as plant managers, superintendents, trustees or authorized to notify must sign the form and provide a mailing address (if different than address).	Street P. O. Drawer 1284 City Irving, State	☐ Owner, Past ☐ Transporter ☐ Operator, Presen					